

Span Index 1973

Volume 16 Nos 1,2,3

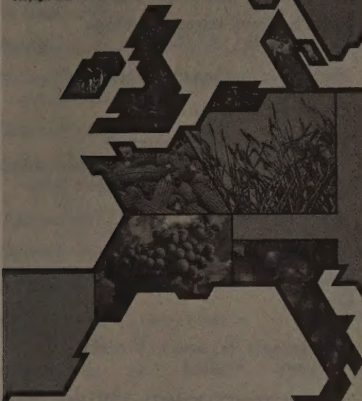
Span

Progress in agriculture

Farming in Europe.

Can the Nine save the C.A.P.?

See pages 13-15



Span

Special issue:
crop protection and
animal health

Pests destroy some 25% of world food production every year, and it has been estimated that these losses amount to at least \$25 000 million.

Much of this issue is devoted to the economics of pest and disease control

Span

Progress in agriculture

World consumption of wheat is increasing by some 2.1% per annum, and, as recently has demonstrated, less. An article in this issue assesses the world wheat situation and points to the need for international agreement if adequate stocks are to be maintained in the future.



Author Subject



Amey, L . . . 12
Bellier, L . . . 28
Bowler, D.J . . . 79
Brochart, M . . . 107
Burdekin, D.A . . . 74
Burley, T.M . . . 23
Cannell, R.Q . . . 38
Chapman, T . . . 51
Cherry, Mary . . . 77,96
Clarke, G.A . . . 116
Clough, M . . . 72
Cowie, A.T . . . 105
Cunningham, J.H . . . 54
Darling, H.S . . . 16
Drew, M.C . . . 38
Edlin, H.L . . . 74
Ellis, P.R . . . 62
Evans, E.W . . . 36
Furnidge, C.G.L . . . 82
Galley, R.A.E . . . 56
Gibb, J.A.C . . . 115
Goodwin, R.F.W . . . 33,63
Hicks, N . . . 13
Hills, K. Loftus . . . 109
Hugill, J.A.C . . . 123
Jones, Sir Emrys . . . 4
Konkle, Ward W . . . 112
Kovachich, W.G . . . 30
MacLean, T.D . . . 67
Messerschmidt, H.H . . . 34
Mowlam, M.D . . . 127
Naville, R . . . 21
Partadireja, Ace . . . 23
Price Jones, D . . . 49,129
Py, C . . . 21
Quinn, J.G . . . 25
Rachie, K.O . . . 9
Rockwood, W.G . . . 9
Roy, J.H.B . . . 101
Schuhmann, G . . . 59
Shaw, R.D . . . 64
Shenton, T . . . 82
Steele, P.J.B . . . 130
Walker, J.T . . . 7
Whittemore, F.W . . . 125
Whyte, R.O . . . 18
Wilkinson, Valerie . . . 69
Willan, R.L . . . 119
Wilmot, I . . . 99

Abate, toxicity to *Aedes* spp. . . 83
Aedes aegypti, costs of control vs eradication . . . 58
Aeration of soil, ethylene production and root growth . . . 39
Aerosols, formulation of . . . 82
Afforestation . . . 119
African swine fever . . . 63
Agricultural advisory services, Indonesia . . . 25
Agricultural Chemical Approval Scheme, taint tests . . . 32
Agricultural credit, EEC . . . 17
Agricultural development, population survival . . . 93
Agricultural engineering, role of the engineer . . . 115
Agricultural machinery, Stoneleigh exhibits . . . 95
Agricultural systems, pesticide inputs and outputs . . . 49
Agriolimax reticulatus . . . 32
Alabama argillaceae . . . 67 (fig.),68
Alachlor . . . 12
Aldicarb, formulation for slow release . . . 84
in boll weevil control . . . 67
Algae, blue-green, protein product from . . . 5
growth in water with excess nitrate, nitrate solution . . . 133
Allelopathy, in nutgrass . . . 77
Amazonia Legal, development and prospects . . . 123 (fig.)
Amblyomma hebraeum, life cycle . . . 66
American boll worm (*Heliothis*), control by ULV spraying . . . 127
Amino acids, deficiencies in cereal proteins . . . 8
deficiency in legume grains . . . 9
synthesised as food additives . . . 7,8
synthetic as food additives . . . 5
'toxic', isolation . . . 12
Amitrole, formulation additives . . . 84
Analytical methods (technical), for growth regulator residues . . . 60
Analytical techniques for pesticide residues . . . 60
Animal breeding, embryo preservation in . . . 99
Finnish/Merino sheep cross . . . 20
recording societies . . . 35
sheep at Aberystwyth . . . 2
societies for . . . 34

b
Animal diseases, calf surveys . . 103
losses in meat production . . 107
rodent vectors . . 28
veterinary science training . . 33
Animal health programmes,
economic evaluation of . . 62
Animal husbandry on tropical
grazing lands . . 18
Animal nutrition, calf health and . . 101
Animal welfare in intensive
farming . . 2
Animal welfare, veterinary aspect . . 33
Anopheles gambiae, malaria vector . . 57 (fig.)
Ant bait, formulation . . 84
Anthio . . 68
Anthonomus grandis . . 67 (fig.)
Anthracnose of bean pods . . 32
Antibiotic resistance, of piglets . . 95
Anticoagulants in rat poisons . . 29
Apis gossypii, control . . 68
Armyworm, control on lucerne.
cost benefit . . 129
Aroma, assessment in cheese
making, GLC . . 37 (fig.)
Arsenic resistance in *Boophilus* . . 65
Artificial insemination . . 34,35
international trade in semen . . 100
Arvicanthis spp. . . 28,29
Atmosphere, formulation pesticide
applied to . . 82
Atomisers, rotary . . 127
Atrazine, formulation additives . . 84
Attractants, chemical,
potential value of . . 52
Australia, agricultural training
requirements . . 93
cheese industry . . 36
Northern, tropical pasture
legumes . . 20
pineapple production . . 21
wheat production and trade . . 97
Avena spp., economic benefits of
control . . 79
Avena fatua . . 81
Avena ludoviciana . . 81
Azodrin, use against cotton pests . . 67,68

evolution of . . 7
intensive cropping and disease
in . . 69
mutants, protein quality . . 8
yield from reduced tillage . . 39 (fig.)
Barley mildew, control, risk-
analysis studies . . 129
Bean, winged . . 9,11 (fig.)
Bean seed, screening for halo
blight infection . . 31
Bechuanaland, acacia savanna,
Wanke Reserve . . 18 (fig.)
Beef, EEC trade prospects . . 14
Beef cattle, efficiency in protein
production . . 6
embryo transfer into heifers of
C I breeds . . 101
Beef production, calving age and . . 104
crossbreeding and . . 35
Elora research centre, Ontario . . 122
on tropical pastures . . 19
Beetle, vector of *Ceratocystis ulmi* . . 74,75
Belgium, agricultural self-sufficiency . . 13
land prices . . 3
Bemisia spp., control in cotton . . 68
Beneficial insects, pesticides and . . 126
Benomyl, control of grey mould
of beans . . 32
injection into elm . . 76
Benzoylprop ethyl, *see* Suffix
Bezostaja I, wheat variety . . 7
y-BHC, injection into diseased
elm . . 74
Bidrin, mixture with endrin . . 68
Bilharziasis, vector . . 57 (fig.)
BIMAS programme, Indonesia . . 24

C
Cabbage root fly, larva in Brussels
sprout . . 31 (fig.)
Cacao, damage by rodents . . 29 (fig.)
growing, Indonesia . . 25
Calcium in plant nutrients,
translocation from root . . 38
Calf, improvements in breeding . . 35
mortality rate, France . . 108
mortality rate, UK . . 101
nutrition and health of . . 101
perinatal and postnatal
mortality . . 102
reared from preserved embryo . . 99,100 (fig.)
Canada, beef research centre,
Ontario . . 122
cheese production . . 36
economic loss from wild oat
infestation . . 79
Suffix, field trials . . 81
wheat production and trade . . 97
Canberra phytotron (Ceres) . . 110 (fig.)
Canning, of pineapples . . 21
Capital, input for arable
expansion, UK . . 51
investment, economic
consultancy and . . 130
sources available for
agriculture . . 17
Carbohydrates, commercial,
protein from fungi grown on . . 5
Carbaryl, against cotton pests . . 68
in ULV formulations . . 127
Casein clotting, in calf nutrition . . 103
Casein in cheese making . . 37
Cash crops, of Indonesia . . 24
Cassava, nutgrass infestation . . 78 (fig.)
damage by rodents . . 29
Cattle, breed societies . . 34
breeding from stored embryos . . 100 (fig.)
breeds, stillbirth statistics . . 102
development projects, Amazonia
Legal . . 124
European breeds at Stoneleigh . . 94
lost from diseases and pests . . 63
raising for beef, Ontario . . 122
Cattle ticks, control by dipping . . 64,65
Ceratocystis ulmi . . 74
new strain . . 75
Cercospora, leaf spot of legumes . . 11

Cercosporaella herpotrichoides . . 71
 Cereal cyst eelworm, loss from . . 95
 Cereals, absorptive power of roots . . 38
 Cereal mildew, yield reduction from . . 70
 Cereals, acreage infested with
 wild oat . . 79
 breeding for protein . . 7
 costs of inputs for expansion
 (1969 est.) . . 51
 EEC regulations on seeds . . 94
 EEC trade prospects . . 13
 fungicide resistance in . . 71
 thistle-infested, harvesting
 costs . . 49
 Cheddar cheese, quality . . 37,38
 Cheese, flavour and food value . . 36 (figs.)
 production statistics . . 36
Chenopodium album . . 31
 China, food crops and fodder crops . . 19
 wheat statistics . . 97
 Chloramben . . 12
Chlorella spp., culture for protein . . 5
 Chlorfenac, in nutgrass control . . 78
 Chlorfenvinfos (Supona), use in
 cattle dips . . 66
 Chlorflurecol . . 78
 Chlorpropham, formulation
 additives . . 84
 Chlorthiamid (Prefix), formulation
 for soil application . . 83
 trials in nutgrass . . 78
 CIMMYT, cereal breeding
 programmes . . 94
 Citrus fruit, consumption, USA . . 15
Cladosporium fulvum, on tomato . . 27
 Clove industry, Indonesia . . 25
Cochliobolus heterostrophus . . 72
 Coconut, damage by rodents . . 29
 production, Indonesia . . 25
Codex Alimentarius (United
 Nations) . . 32,60,126
 Coffee, dependence on fungicides
 and insecticides . . 55
 Cotton, growing dependent on
 pesticides . . 55
 Coffee, plant, Kenya . . 50 (fig.)
 production, Indonesia . . 24
Colletotrichum lindemuthianum . . 32
 Colombia, loss from animal
 disease . . 63
 Colostrum, immunoglobulin
 content of cows . . 103
 Commodier Credit Corporation,
 wheat stocks . . 96
 Common Agricultural Policy
 (CAP) . . 13
 pricing policy . . 14
 Commonwealth Sugar Agreement . . 14
 Compaction of soil, root
 penetration and . . 39 (fig.)
 Competition, wheat/wild oat . . 80 (fig.)
 Computer, analysis of herd
 records . . 62
 data processing in breeding
 methods . . 35
 use in production monitoring . . 64
 Conifers, collections of provenances
 of . . 121
 Congo grass (*Brachiaria*
 ruiziensis) . . 118
 Conservation, CSIRO researches . . 111
 of forest genetic resources . . 122
 Consultant, economic, function
 of . . 130
 Contour planting, run-off prevented
 of nutrient-rich water . . 113 (fig.)
 Contract growing of vegetables . . 30
 Cooperatives, France . . 17
 COPA, single EEC currency
 advocated by . . 14
 Copper deficiency, symptoms in
 cattle . . 109 (fig.)
 Copra, loss from sexava disease,
 Indonesia . . 24
 Corn leaf blight, economic
 effects . . 72
 Corridor disease of cattle,
 protozoal . . 64
 Cost-benefit, analysis techniques . . 131
 Cost-benefit analysis, model for
 pesticide input . . 50
 Cost-benefit, appraisal by economic
 consultant . . 131
 of animal health programmes . . 62
 of malaria control . . 57
 of pesticide use . . 129
 of pesticides in developing
 countries . . 125
 of swine fever control . . 64
 Cost effectiveness, of animal
 disease control . . 63
 Costs, malaria control per head,
 N. Nigeria . . 57
 pesticide formulations for
 agricultural use . . 126
 pineapple production . . 22
 scouting for pests in cotton . . 68
 tree injection with fungicide . . 76
 ULV vs. knapsack ground
 sprays, Malawi . . 127
 Cotton, foliar sprays for . . 84
 major economic pests in
 different countries . . 125
 pests of . . 67 (fig.)
 value of world crop . . 55
 Cotton aphid, control . . 68
 Cotton pests, biological control . . 126
 control by ULV spraying . . 127
 distribution . . 125
 Cotton stainers (*Dysdercus* spp.) . . 67 (fig.)
 control . . 68
 Cow, breeding, dual-purpose . . 35
 conception rate, pasture
 composition . . 20
 embryo, blastocyst stage,
 preservation . . 99,100 (fig.)
 endocrine system of . . 105
 low fertility in, causes of . . 107
 Cowpea, nutgrass infestation . . 78 (fig.)
 variety trials, Ibadan, Nigeria . . 11
 yield trial, Ibadan, Nigeria . . 10
 Creeping thistle buds in peas for
 processing . . 31
Cricetomys emini . . 28
Cricetomys gambianus . . 29
 Crop growth, root systems and . . 38
 Crop quality, pineapple for
 canning . . 21,22
 vegetables for processing . . 30
 Crop production, engineering
 aspect . . 115
 Crops, CSIRO research . . 111
 losses from pests and diseases . . 54
 pest complexes of . . 125
 Crossbreeding, for beef
 production . . 35
 CSIRO, Australian survey of
 work . . 109,110 (figs.)
 Division of Plant Industry,
 work of . . 109
Culex pipiens fatigans,
 filariasis vector . . 58
 Curd, additives for flavour . . 37
Cuscuta sp. . . 3
 Cyolane . . 68
Cyperus esculentus . . 77
Cyperus rotundus . . 77 (fig.)
 Cytokinins, sprouting of
 nutgrass and . . 78

d

2, 4-D, in nutgrass control . . 78
 Dairy cow, world population . . 36
 Dairy farming, impact of new
 proteins on . . 6
 Dairy products, EEC trade
 prospects . . 13
 'filled' as food . . 5
Dasyurus incomitus . . 28 (fig.),29
 D.D.T. . . 126
 in malaria eradication campaign . . 56,57
 in ULV spray formulation . . 127
 residue legislation . . 61
 use against bollworm . . 68
 Delnav . . 66
 Demeton, as an acaricide, for
 cotton, . . 68
 Denmark, agricultural self-
 sufficiency . . 13
 ban on winter barley . . 70
 Denaturing machine for feed
 grains . . 95
 Diapause control, in boll weevil . . 68
 Diarrhoea, in calves . . 103,108 (fig.)
 Diarrhoea in calves, postcolostrum
 diet and . . 103
 protein digestion and . . 103
 Dichlobenil, trial in nutgrass . . 78
 Dichlorvos, persistence of vapour
 of . . 82 (fig.)
 Dicofol, as an acaricide, in cotton . . 68
 Dieldrin, resistance of cattle ticks
 to . . 65
 Diet, postcolostral, for calves . . 103
Digitaria decumbens, nitrogen
 fertilising . . 20
 Dimethoate, formulation for
 controlled release . . 84
 in ULV formulations . . 127
 use against *Bermia* spp. . . 68
 Dioxathion (Delnav), in cattle
 dips . . 66
Diparopsis spp. . . 68
 Dipping fluids, resistance of
 cattle ticks to . . 65
 Direct drilling, root growth and . . 39,40 (fig.)
 Disease hazards in intensive
 cropping . . 69
 Dithane M.45 . . 27

Dodder control, research . . 3

Dormancy, nutgrass organs . . 77, 78
wild oat seed . . 79

Drainage, field system . . 114 (fig.)
nitrate accumulation and . . 112
of saline soils . . 117

Drinking water, nitrate limits . . 113

Drop size in foliar sprays . . 84

Dutch elm disease . . 74 (fig.)

Dwarfism, in wheats, mechanism of . . 94

Dysdercus spp. . . 67 (fig.)

Dysmicoccus brevipes . . 22

e

Earias spp. . . 68

Early blight of tomato
(*Alternaria solani*) . . 27

East Africa, rangeland productivity . . 20
tree-breeding research . . 122

East Coast fever . . 64

Ecology, forest trees . . 119 (figs.)
interaction of inputs into agriculture . . 49, 50
pest and pesticide formulation . . 82
pesticides as tools in . . 49

Economics, animal disease control . . 62
consultancy for investment decisions . . 130
effect of Dutch elm disease . . 76
leaf blight damage to US
Corn Belt . . 72
pasture improvement, tropics . . 18
pineapple production . . 22
wild oat control . . 79

Economist Intelligence Unit,
task-flow chart for road project . . 131 (fig.)

Ectoparasites of animals, control . . 95

Eland, meat from . . 20

Elephant, work flow . . 20

Elm fungus disease . . 74 (figs.)

Elora beef research centre,
Ontario . . 122

EMBRAPA, Brazil . . 124

Embryo, storage in liquid
nitrogen . . 99
wheat, effect of gibberellin acid . . 94

Empoasca sp. . . 67 (fig.)
control, in cotton . . 68

Endaven . . 80

Endosulfan, use against cotton pests . . 68

Endrin, use against cotton pests . . 67, 68

Engineering, application to agricultural work . . 115

England, Dutch elm disease survey . . 75

Enteric infection, calf diet and . . 104

Environmental science, degree courses, Wye . . 3

Enzootic pneumonia of pigs . . 64

Enzymes, proteolytic, in cheese making . . 37

EPIC for nutgrass control . . 78

Erysiphe graminis, resistance to
Mistem . . 71

f

Farm economics, EEC . . 17

Farm equipment, design and maintenance . . 115

Farm products, CAP pricing policy . . 74

Farming systems, impact of synthetic proteins on, . . 5

Farmyard manure, nitrogen production from USA . . 113

Fat hen in green beans for processing . . 31

Fats, digestion by calves . . 104

Fats of cheese . . 36

Fatty acids, cheese flavour and . . 38

Feeding stuffs, denaturing machine for grains . . 95
economics of production in tropics . . 19
EEC trade prospects . . 13
pesticide residues . . 59
synthetic protein in . . 5
wheat protein in . . 99

Fertilisers for rice, Swaziland . . 117

Fertilisers, root form and . . 39 (fig.)
use in pineapple growing . . 22

Fiji, pasture establishment . . 18 (fig.)

Filariasis, mosquito vector . . 58

Filter press cake, yield response of sugar cane . . 117

Finance, agricultural . . 17

Fish, virus diseases, France . . 108

Fish farming, veterinary aspects . . 33

Fish protein, in calf diet . . 104

Flavour compounds, in cheese . . 37

Flavour compounds in cheese, analysis . . 37

Foliation, formulation of pesticides for application to . . 84

Food additives . . 5
analogues, examples of . . 5
distribution problem . . 93
pesticide residues in . . 126

Food and Agriculture
Organisation, forestry research on gene resources . . 120
industry protein project . . 94
minimum World Food Security Plan . . 98
oil improvement centre
Cordoba . . 3
pest resistance to pesticides . . 125
wildlife management projects . . 20
Working Party Pesticide residues . . 59
World Food Programme . . 1

Food production, CSIRO researches . . 111
benefits of pesticide use . . 129
dependence on pesticides . . 55
Indonesia . . 23
WFP projects . . 1

Foot and mouth disease,
economic losses from . . 6

Forage crops, economics of production for ruminants . . 63

Forestry, better use of genetic resources . . 119 (fig.)
plantation in Amazonia Legal . . 124 (fig.)
rodent pests, West Africa . . 28
man-made, global area . . 119 (map)

Formosa, pineapple production . . 21

France, agricultural self-sufficiency (%) . . 13
animal disease and meat production . . 107
cheese varieties . . 37
land prices . . 3
Suffix field trials . . 81
milk production . . 36

Freemartin, breeding for beef . . 101

Frescon (trifenmorph), formulation . . 83

Friesian bull, progeny . . 34 (fig.)

Fruit, consumption USA . . 15
EEC trade prospects . . 14

Fumigant, formulation of . . 82

Fund for Agricultural Guarantee and Guidance (FEOGA), grants . . 15

Fungi, single cell protein from . . 5

Fungicides, economic benefits from use . . 129
injection into elm . . 76 (fig.)
nature of input into farming systems . . 49
prospects and development . . 53
resistance in crops . . 71

Fungus diseases, corn leaf blight . . 72
of barley . . 70, 71
of elm . . 74 (fig.)
seed and soil-borne, in barley . . 71

Funisciurus spp. . . 28, 29

g

Gaeumannomyces graminis . . 71

Game, wild, meat production from . . 20
wild, veterinary aspects . . 33

Gastroenteritis, calf mortality from . . 103

G
General Stud Book . . . 34
 Generator for dichlorvos . . . 82
 Genetics, animal, development of potential of the female . . . 100
 'genetic controls' through embryo storage . . . 101
 in modern breeding concepts . . . 35
 Genetics, plant, forest genetic resources . . . 119, 120
 genetic uniformity and crop disease . . . 71
 'pure line' selection theory . . . 7
 Germ plasm, barley collection . . . 94
 legume collection . . . 10, 11
 Germany, Federal Republic of, cattle breed societies . . . 34
 cheese variety . . . 37
 plant protection law . . . 60
 Germination, dwarf wheats . . . 94
 wild oat seed . . . 79, 81
 Ghana, nutgrass infestation of cowpea and cassava . . . 78 (figs.)
 Gibberellic acid, in dwarf form of wheat . . . 94
 Gibberellins, sprouting effects on nutgrass . . . 78
 Glasshouse, for controlled growth . . . 110 (fig.)
 Glyphosate, control of nutgrass with . . . 78
 Gombe, tomato paste factory . . . 27
 Grass crops, legumes . . . 9
 Grass products, competition with feeding stuffs, EEC . . . 13
 Grass protein, conversion to edible . . . 4
 Grassland, farm prices, Ireland . . . 3
 research, Australia . . . 110
 research programmes, developing countries . . . 93
 taint in meat on . . . 95
 Grazing animal, protein production efficiency . . . 4
 Grazing land, improvement of tropical . . . 18 (figs.)
 Grazing land prospects, EEC . . . 15
 Greece, crop loss from wild oat infestation . . . 80
 Suffix field trials . . . 81
 Green bean, pod blemish . . . 32
 Green manures, crops for Swaziland . . . 118
 Grey mould of beans . . . 32
 Groundnut, danger by rodents . . . 29
 Groundwater, nitrate accumulation in . . . 112
 Growth hormone (somatotrophin), dosage and milk yield . . . 106
 Growth rate of calves given milk substitutes . . . 104
 Growth regulators, dwarfism and . . . 94
 future outlook for . . . 53
 legislation . . . 60
 sprouting of nutgrass and . . . 78
 Guinea, loss from rinderpest . . . 63

Hedgerow, elm planting in . . . 75
Heliosciurus spp. . . . 28, 29
Heliothis spp. . . . 67 (fig.)
Heliothis armigera, on tomato, control . . . 27
Helminthosporium avenae, resistance to mercury . . . 71
Helminthosporium maydis . . . 72 (fig.)
Helminthosporium teres . . . 71
 Haemorrhagic dengue, Aedes vector . . . 78
Herbarium australiense . . . 112
 Herbicides, economic benefit from use of . . . 129
 for wild oat, limitations of . . . 80
 formulation for soil application . . . 83
 future prospects . . . 53
 nature of input into farming systems . . . 49
 screening for nutgrass control . . . 77
 use in crops for processing . . . 31
 Herd books, early . . . 34
 Heritability, coefficient, in cattle populations . . . 35
 Hill farming, impact of new proteins on . . . 6
 Hill Farming Research Organisation, ewe scoring system . . . 2
 History, of cereal breeding . . . 7
 Hordein, amino-acid deficiency in . . . 8
Hordeum distichum, contrasting varieties . . . 8 (fig.)
 Hormones, application in milk production . . . 105
 Horse, infectious anaemia of . . . 63
 Horticultural products, EEC trade prospects . . . 14
 Human diseases, rodent vectors . . . 28, 29
 vector-borne, cost of . . . 56
 Human health, benefits from pesticide use . . . 129
 pesticide misuse and . . . 59
 Hybridisation, in maize, kernel, characters . . . 7 (fig.)
 of wheat . . . 99
Hydrogenomonas eutropha, culture on farm effluent . . . 5
Hylomyscus simus . . . 28
 Hypothalamic hormone, isolation and synthesis . . . 106

I
 Imidocarb, control of tick-borne diseases with . . . 65
 Immunoglobulin, given in colostrum . . . 103
Imperata cylindrica . . . 20
 India, food grain target . . . 93
 grazing lands . . . 19
 malaria control vs. eradication, costs . . . 58
 wheat statistics . . . 97, 98
 Indonesia, agricultural development . . . 23 (figs.)
 grazing lands . . . 20
 pasture research programme . . . 93

Industry Cooperative Programme (ICP), pesticides seminar . . . 61
 protein prospect . . . 94

Infectious anaemia of horses . . . 63
 Infertility in cows, and loss from . . . 107
 Information service, European agricultural, Wye . . . 16
 Insect pests, control, on cotton . . . 67
 control, possible developments . . . 52
 cross-resistance in . . . 125
 livestock losses from . . . 63

Insecticides, contact, rodent control . . . 30
 growth regulators as . . . 52
 high vapour pressure, formulation . . . 82
 nature of input into farming systems . . . 49
 possible alternatives to chemicals . . . 52
 resistance to . . . 125
 resistance to, of animal ticks . . . 65, 66
 systemic . . . 125
 'third generation' . . . 52
 ULV applications with hand machines . . . 127
 usage on cotton . . . 67

Instrumentation, developments in animal husbandry . . . 115

Integrated pest control . . . 52
 boll weevil trial . . . 68

International Institute of Tropical Agriculture, Ibadan, grain improvement programme . . . 10

International Maize and Wheat Improvement Centre (CIMMYT) Mexico . . . 94

International Union of Forestry Research Organisations (IUFRO) . . . 120

International Wheat Council statistics . . . 96

Investment, foreign, in Brazil . . . 124

Ireland, agricultural self-sufficiency . . . 13
 land prices . . . 3

Irrigation, of food crops, Indonesia . . . 24 (fig.)
 of rice, Indonesia . . . 24
 of rice, in land reclamation . . . 116
 shadoof, N. Nigeria . . . 26 (fig.), 27

Italy, agricultural self-sufficiency (%) . . . 13
 cheese varieties . . . 37
 crop loss from wild oat infestation . . . 80
 Suffix field trials . . . 81

Ivory Coast, pineapple production . . . 21
 rodent pest of palm plantations . . . 28 (fig.)

J
 Japan, cheese production . . . 36
 grazing lands . . . 19
 investments in Brazil . . . 124
 semi-dwarf wheats . . . 40

Jassids (*Empoasca* spp.) . . . 67 (fig.)
 control in cotton . . . 68

Java, rice production . . . 24

K
 K88, function in gut of pigs . . . 95

Kenya, cattle ticks . . . 64
 FAO/ICP protein project . . . 94
 grazing lands . . . 20

Knot grass, hazard in crops for processing . . . 31

Kretek cigarettes . . 25

Laboratory animals, veterinary aspect . . 33

Labour substitution by herbicides . . 49

Lactation, endocrinology of . . 105

Lactogen, placental, resembling prolactin . . 105

Lake Erie, pollution of . . 112

Lamb, EEC trade prospects . . 14
loss from diseases and pests . . 63
mortality rate, France . . 108
taint in meat . . 95

Land, amenity use, development . . 15
prices, UK . . 3

Land improvement, bush clearance, Fiji . . 18 (fig.)

Land reclamation, abandoned sugar cane, Swaziland . . 116 (figs.)

Land use, impact of new protein foods on . . 6
surveys of developing tropical lands . . 110

Landscape, practice and management . . 3

Larvicide, formulation . . 83
mosquito . . 56,58

LD₅₀, determination . . 59

Leaching of nitrate from soil . . 112

Leaf blight of maize . . 72

Leaf cutting ants, baits for . . 84

Leaf scald (*Rhynchosporium secalis*) on barley . . 70 (fig.)

Leafworm (*Alabama argillacea*) . . 67 (fig.),68

Leaves, extraction of protein from . . 5

Legislation, pesticide choice and . . 126
pesticide EEC . . 60

Legume, improvement of grain quality . . 9

Legumes, pasture spp. for tropics . . 20,111

Lemniscomyces spp. . . 28,29

Letter to the Editor, fruit consumption in the USA, from L.V. Summers . . 15

Lima bean, trellising . . 11

Linuron, use . . 12

Liver-fluke disease, loss assessment . . 63

Livestock, breeding, based on population genetics . . 34
diseases of . . 63
production, engineering aspect . . 115
production on tropical pastures . . 18
welfare under intensive farming . . 2

Lucerne, taint in lambs raised on . . 95

Lung lesions in calves given milk substitutes . . 104

Luxembourg, agricultural self-sufficiency . . 13

Lygus bugs, damage to cotton . . 68

Lysimetry, nitrogen recovery by crops . . 113

Lysine, food additive, unnecessary in Indian diets . . 93

m

Maize, ant damage to . . 84 (fig.)
direct drilling vs. ploughing . . 39,40
EEC trade prospects . . 13
hybrids, East Africa . . 50
leaf blight epidemic, USA . . 72 (fig.)
opaque, nutritional value . . 8
processing, for high protein production . . 6
prospects, Indonesia . . 24

Malaria, control, insecticides in . . 55
cost-benefits of mosquito control . . 57
global distribution . . 56 (map)

Malawi, ULV spraying of cotton . . 127

Malaysia, pineapple production . . 21

Malathion, spectrum of effectiveness . . 125

Malnutrition, control, dependence on agricultural chemicals . . 55

Maluku, copra export . . 24

Mammary growth, hormonal control . . 105

Management Studies, Centre for, Wye . . 16

Manganese, deficiency in cattle . . 109 (fig.)

Market research, economic consultancy techniques . . 131

Marketing, policy, EEC . . 17

Mastitis, computer simulation of patterns in a herd . . 62
loss from . . 63

Mastomys (38 chromosomes) . . 28 (fig.),29

Mating habit, of cattle ticks . . 66

Meat, consumption . . 36
curing, tolerance limits for nitrate in . . 113
EEC trade prospects . . 14
protein, % conversion grass protein to . . 4
simulated, protein quality . . 1

Meat analogues, commercial . . 6
production statistic . . 5

Meat production, France, disease losses . . 107
animal disease and . . 62,63
rabbit . . 6

Meat and Livestock Commission, scoring ewes for condition . . 2

Mechanisation, role of the engineer . . 115
systematic, concept of . . 95

Melbourne, University of, computer analysis of herd records . . 62

Menazon, spectrum of effectiveness . . 125

Merino cross fleece, quality . . 20

Methaemoglobin, nitrate toxicity and . . 113,114

Methionine, as protein additive . . 5
deficiency in TVP . . 1

Methoxychlor, spray for diseased elms . . 76

Methyl ketones, cheese flavour and . . 38

Methyl parathion, use against cabbage looper . . 68

Mexico, dwarf wheat breeding . . 94
loss from animal diseases . . 63
pineapple production . . 21

Mice, distribution, W. Africa . . 28

Micron 'ULVA' . . 127

Milk, consumption in cheese making . . 36
protein, conversion of grass proteins . . 4
recording, origin . . 34
secretion, hormonal control . . 105

Milk/beef production ratio . . 35

Milk production, breeding policy . . 35
impact of new proteins on . . 6
on tropical pastures . . 19
statistics . . 36

Milk substitutes in calf diets . . 103

Mince, 'nauseous' from sheep grazed on rape . . 95

Minister Dwarf wheat . . 94

Mites, predatory, in integrated control . . 95

Mistletoe, as parasitic weed . . 3

Modern Farming and the Soil
(Agricultural Advisory Council) . . 38

Molasses, substrate for fungi . . 5
use in land reclamation . . 118

Molluscicide, formulation for application to water . . 83

Monocultures, choice of pesticides for use in . . 126

Morocco, Suffix field trials . . 81
wheat yield, wild oat competition . . 80

Mozambique, cotton spraying in . . 68 (fig.),69
ULV spraying of cotton . . 128 (fig.)

MSMA in nutgrass control . . 78

Mulching, tomatoes, trial in Nigeria . . 27

Mus musculus . . 28

Mutation breeding of cereals . . 8

Mutton, off-flavours, crops causing . . 95

n

Naptalam, sprouting agent . . 78

National Research Council (USA), study of nitrate accumulation . . 112

Natural resources of Amazonia Legal . . 124

Nematicides, developments in . . 53

Nematode, control . . 53
root-knot, of tomato . . 26,27

Netherlands, agricultural self-sufficiency . . 13
rust disease on barley . . 70
milk production . . 36

New Europeans, The (Sampson) . . 14

New Zealand, milk production . . 36
trade prospects in EEC in dairy products and lamb . . 14,15

Nigeria, cotton yield response to spraying . . 67
grain legume improvement . . 9
FAO/ICP, protein project . . 94
tomato paste industry . . 25

Nitrogen inoculation of legumes . . 12

Nitrate, accumulation in the environment . . 112 (fig.)

Nitrate toxicity . . 113

Nitrogen cycle, nitrate in . . 112

Nitrogen fertilisers, distributor . . 114 (fig.)
response of soybeans to . . 12
soil nitrate and . . 113

Nitrogen fixation, possibility in wheat . . 7

Nodulation, of tropical legumes . . 12

Non-protein nitrogen, in feeds . . 5

Norin 10 wheat . . 94

Norin 10, use in wheat breeding, India . . 99

Nutgrass (*Cyperus rotundus*), control . . 77 (fig.)

Nutritional quality of simulated meat . . 1

O

Oat, protein quality . . 9

Oil crops, CSIRO research . . 111, 112

Oil palm, damage by rodents . . 29
development, Indonesia . . 24

Oils, crude, as yeast substitute . . 5
formulation of pesticides with, . . 83

Olive, improvement, Mediterranean centre . . 3

Onion, diseases in crops for processing . . 32
nutweed infestation of irrigated crop . . 78 (fig.)

Ontario, Elora beef research centre . . 122

Organic fertilisers, sugar cane by-products . . 118

Organic matter in soil, continuous sugar cane cropping, and . . 117

Organochlorine insecticides residue legislation . . 61

Orobanche spp., research . . 3

Oxford Farming Conference 1973 . . 17

Oxytocin, in the milking process . . 107

p

Parasites, beneficial, pesticides and . . 126

egg, for control of European corn borer . . 95

livestock losses from . . 63

of cattle, control . . 64

resistance to pesticides . . 66

Parasitic Weeds Research Group . . 3

Parathion . . 126

toxicity to rodents . . 30

use against *Bemisia* spp. . . 68

Pasture grasses, improved, Australia . . 110 (fig.)

Pea, harvesting time and quality . . 30, 31 (fig.), 32

Peach, consumption, USA . . 15

Pear, consumption, USA . . 15

Pectinophora gossypiella . . 68

Pepper, production, Indonesia . . 25

Pest control, as crop insurance measure . . 49
integrated, conference on . . 95
in vegetables for processing . . 30 (fig.)
economics of, in grain legumes . . 11
and crop production . . 129

Pesticide residues, in processed foods, regulations . . 32
legislation, Federal Republic of Germany . . 60

Pesticides, acceptable daily intakes . . 59
as input in modern agriculture . . 49
Bangkok Seminar . . 61
choice for developing countries . . 125
economic and social values of . . 129
economy of developing countries . . 54
formulation for specific purpose . . 82
formulation of foliar sprays . . 84
formulation, costs . . 126
granular, controlled release . . 84
hazards, WHO classification . . 126
persistence . . 125
regulation . . 51
residue levels in food . . 126
taint clearance trials . . 32
usage, future for . . 51

Pesticides Working Group, of ICP . . 61

Pests, losses estimate from, USA . . 52

Phalaris tuberosa, improved cultivation . . 110 (fig.)

Phaseolus lunatus . . 11

Pheromone, weevil, synthetic . . 68

Philip Lyle Memorial Laboratory, Reading, research programme . . 3

Philippines, aid programme . . 94
pineapple industry . . 21

Phosphorous in plant nutrition, root absorption . . 38

Phosvel . . 68

Phytotron, at Canberra . . 110 (fig.)

Pig, efficiency as converter of cereals to protein . . 6
enterovirus diseases . . 1, 2
production, corn leaf blight and . . 73

Piglet, mortality rate, France . . 108

Pigmeat, EEC trade prospect . . 14

Pigs, enzootic pneumonia of . . 64
loss from diseases and pests . . 63
weighing machine, electronic . . 95

Pineapple, world production statistics . . 21

Pineapple borer . . 22
industry . . 21 (fig.)
juice . . 21

Pinus caribaea var. *hondurensis*, provenance collections . . 121
seed provenance . . 120

Pinus kesiya . . 121
international provenance trial . . 121

Pinus oocarpa . . 121

Piping, slotted PVC, for drainage . . 117
Spile irrigation system . . 118

Plague, rodent vector . . 28

Plant breeding, cereals for protein . . 7
disease resistant cereals . . 71
dwarf wheats . . 94
grain legumes for tropics . . 10
hybrid wheats . . 99
pest and disease-resistant crops . . 95
semi-dwarf winter wheats . . 40
wheat for higher protein . . 8

Plant diseases, in crops for processing vegetables . . 32
of barley . . 69
of legumes in tropics . . 11

Plant hormone, ethylene as a natural . . 39

Plant nutrients, absorption by root systems . . 38

Plant nutrition, CSIRO researches . . 111

Plant Protection Law (German), terms of . . 60

Plant Science Laboratories, Reading . . 3

Plantation crops, choice of pesticides for use in . . 126

Plantations, forest, exotics in . . 119 (fig.)

Plough, deep-digger, diamond-shaped furrow . . 95

Poison baits, anticoagulant type, for rodents . . 29
conventional, for rodents . . 30

Poisoning cases from nitrate in drinking water . . 113

Polygonum aviculare . . 31

Population, growth, food supply and . . 93
world, malaria-free . . 56, 58

Portugal, Suffix field trials . . 81

Potassium in plant nutrition, root absorption . . 38

Poultry, intensive rearing, veterinary researches, France . . 108
loss from diseases and pests . . 63

Poultry manure, recycled as additive . . 5

Powdery mildew, yield loss of barley due to . . 70 (fig.)

Predators, beneficial pesticides and . . 126

Prefix . . 83

Pressure in soil, root systems and . . 39

Processed vegetables, quality . . 30

Progeny testing . . 35

Project appraisal in developing countries . . 130

Prolactation, release in the bovine . . 106

Protein, bacterial . . 5
consumption, nitrogen fertiliser equivalent . . 114
digestion by calf . . 103
grass, conversion factor of livestock . . 4
in Indian diets . . 93
production by algae . . 5
storage in plants . . 111
supplied by cheese . . 36
supply for wild life . . 20
traditional and new sources of . . 5
yield of cereals . . 99

Protein production, FAO/ICP project . . 94
improving the efficiency of . . 6

Protein quality, genetic upgrading in cereals . . 8
in cowpea . . 12
in simulated meat . . 1

Proteins, iodinated, in milk production . . 106
synthetic, simulated . . 4

Protozoal disease of cattle . . 64

Pseudomonas phaseolicola . . 32

Pseudomonas solanacearum in tomato, Nigeria . . 26

Psophocarpus tetragonolobus . . 11

Public health, importance of insecticides . . 55
measures for mosquito control . . 56
pesticide regulation and . . 59
veterinary . . 33

Puccinia hordei . . 79

Puccinia striiformis on barley . . 70

PVC generator for dichlorvos . . 82

PVC piping, slotted, for drainage . . 117

q

Quielea quelea, problem and control strategy . . 129

Queensland, economic losses from cattle tick . . 66
University of, pasture research programme . . 93

r

Rattus norvegicus . . 28

Rattus rattus . . 28,29

Reading, University of, animal health research programme . . 62
University of, Plant Science Laboratories . . 3

Red rhodes grass (*Eustachys mutica*) . . 118

Rennin, in cheese making . . 37

Reproduction, animal, use of preserved embryo . . 99

Research, plant industry, Australia . . 109 (fig.)

Research corporation, Brazil . . 124

Resistance to insecticides, of *Boophilus* strains . . 65

Respiratory infections in calves, weaning age and . . 104

Rhipicephalus appendiculatus . . 65 (fig.)

Rhizobium japonicum . . 12

Rhizome, system of nutgrass . . 77 (fig.)

Rice, damage by rodents . . 29
foliar sprays for . . 84
interaction between variety and pest incidence . . 50
land reclamation by irrigated cropping . . 116,118 (fig.)
protein quality . . 9
variety trials, Indonesia . . 23 (fig.)
weed control in, S.E. Asia . . 49

Rickettsiae, rodent vectors . . 28

Rinderpest, loss from . . 63,64

Rodents, control by mechanical means . . 30
species of West Africa . . 28 (fig.)

Roots, soil condition and growth of . . 38
systems of semi-dwarf wheats . . 40

Rootstocks, olive . . 3

Rotation, cost-benefit under EEC requirements . . 129

Royal Show, international exhibits . . 94

Rubber, damage by rodents . . 29
production, Indonesia . . 24

Ruminant, as converter of forage crops to protein . . 6

Run-off, nitrate accumulation in . . 113

Rural communities and development . . 93
herbicide prospects in . . 49
malaria control in . . 56

Rye, protein quality . . 9

S

Safflower, as potential oil crop . . 111 (fig.)

Salinity, soil . . 116

Salt, function in cheese making . . 37

Samaru, Institute for Agricultural Research, tomato trials . . 27

Sanitation felling of elms . . 75 (fig.)

Salmonella spp., calf mortality and . . 103

Savanna, Acacia, wild life
productivity . . 20
livestock production from . . 18 (fig.)
rodent pests of West Africa . . 28,29

Sclerotinia sclerotiorum . . 32

Sclerotium cepivorum . . 32

Scolytus multistriatus . . 74

Scolytus scolytus . . 74

Scoring, ewes for condition . . 2

Scouting for pests, in cotton . . 68,69

Screw worm (*Callitroga* sp.),
biological control . . 52

'Seapasture' . . 33

Seed, EEC regulations on cereal varieties . . 94
provenance for exotic trees . . 120

Seed dressing . . 31

Seed treatment, of barley . . 71

Seed-borne diseases, screening method . . 31
of cereals . . 95
of legumes . . 11

Seedbeds, for tomatoes, Nigeria . . 26 (fig.),27

Seeder, precision, for peas . . 95

Seedling growth, mechanical impedance of soil and . . 39

Septoria, damage to dwarf wheats, in monoculture . . 95

Septoria lycopersici on tomato, Nigeria . . 27

Setaria splendida, nitrogen fertilising . . 20

Sexava disease of coconut, Indonesia . . 24

Shade, wild oat over cereal . . 79 (fig.),80

Shade trees, landscape value of elm, . . 75,76

Shadoof irrigation, Nigeria . . 26 (fig.),27

Sheep, breeding behaviour of Dorset Horn . . 2
breeding, Aberystwyth . . 2
Finnish/Merino crossbreed . . 20
loss from diseases and pests . . 63
scoring ewes for condition . . 2

Shell-fish farming . . 33

Shellfix . . 80

Sierra Leone, rinderpest eradication . . 64

Silage, feeding, cheese defects and . . 38

Skim milk powder, in calf diet . . 103

Slow release insecticides . . 84

Slug, problem in processed vegetables . . 31

Slugs, in vegetables for processing . . 32

Smallholders, rubber, Indonesia . . 24

Snail, aquatic, molluscicide, formulation . . 83
vector of bilharzia . . 57

Social benefits from pesticides . . 129

Soil, conditions, root growth and . . 38
formulation of pesticides applied to . . 83
nitrate accumulation . . 112,113
profile, sand overlying clay . . 117 (fig.)

Soil exhaustion, Swaziland Lowveld . . 116

Soil structure, effect of molasses on . . 118

Somatotrophin, injection, milk yield and . . 106

Sorghum, protein quality . . 9

South Africa, pineapple products . . 21

Soyabean, direct drilling . . 39
protein, in calf diet . . 104
textured vegetable proteins from . . 1
variety trials, Ibadan, Nigeria . . 11
yield trials, Ibadan . . 10

Soya 'milk' and 'cream' . . 5

Spain, crop loss from wild oat infestation . . 80
Suffix field trials . . 81

Spider mites, control, in cotton . . 68

Spile pipe system . . 118

Spinach, disease-resistant varieties . . 32

Spirulina sp., protein from . . 5

Spodoptera littoralis, control . . 68

Spray programme, based on cotton scouting, savings from . . 68

Sprayer, battery-operated hand . . 68 (fig.)

Spraying, elm trees with insecticides . . 76
ULV hand machines for cotton . . 127

Spraying machines, for pineapple crops . . 22

Sprouting of grain . . 94

Squirrels, pests of West Africa . . 28

Sri Lanka, food policy study . . 94

'Starter' in cheese making . . 37

Steroids, ovarian, synthetic . . 105

Sterile male release, boll weevil . . 68

Stillbirths in calves . . 102

Storage, animal embryo in liquid nitrogen . . 99
cow embryo in liquid nitrogen . . 99

Stored products, rodent damage . . 29

Strawberry, consumption, USA . . 15

Striga spp., parasitic weed . . 3

Strobane, use against bollworms . . 68

Stylosanthes humilis . . 20

Subterranean clover, ryegrass swards . . 110

Sudan, aid programme . . 94

Gezira, nutgrass control . . 78

Suffix, formulation additives .. 84

Suffix (benzoylprop ethyl),
advantages of .. 81
control of wild oat with .. 80

Sugar industry, EEC countries .. 14
Indonesia .. 25

Sugar beet, 'fanging' on
compacted soils .. 40

Sugar cane, damage by rodents .. 29
development projects,
Amazonia Legal .. 124
growing, Indonesia .. 25
importance of herbicides to
growers .. 55

Sulawesi, copra export .. 24

Sumatra, coffee production .. 24
export crops .. 24

Supona .. 66

Swaziland, cane-land
reclamation .. 116

Swine fever, control, cost-benefit
ratio .. 64
eradication programme, UK .. 62
research, France .. 108

Swine vesicular disease .. 1,63

Switzerland, cheese varieties .. 37,38

Synthetic protein, types defined .. 5

Systemic fungicides .. 53

t

Taint in mutton, crops causing .. 95

Taint in processed vegetables .. 32

Take-all (*Gaeumannomyces*) in
barley .. 71

Tallow in calf diet .. 102

Tamaron .. 68

Tanzania, nutgrass control trials .. 78
potential for ULV spraying of
cotton .. 128

Task-flow chart in feasibility
study of road project .. 131 (fig.)

Tasting tests, on processed
vegetables .. 32

Tatera spp. .. 28,29

Tea, production, Indonesia .. 25

Teak, Burmese provenance, in
Trinidad .. 120
international provenance
trials .. 121

Tectona grandis (teak) .. 121

Terbacil, formulation additives .. 84
in control of nutgrass .. 79

Textured vegetable proteins (TVP) .. 1

Thailand, pineapple production .. 21
pasture research programme .. 93

Thecla (*Timolus*) echion .. 22

Theileria lawrencei .. 64

Theileria parva .. 64

Thiocarbamates, in nutgrass
control .. 78

Thomson's gazelle, meat from .. 20

Thryonomys swinderianus .. 28,29

Thyroxine, in milk production .. 106

TIBA, sprouting agent .. 78

Ticks, control by dipping .. 65

Ticks, rodent, spirochaetoses
vector .. 28

Tillage, minimum, crop yields
from .. 39 (fig.)

Tillering, effect of gibberellic
acid .. 94

Timber, world resources .. 119

Timber trade, elm requirement .. 75,76

Tobacco, blue mould control .. 110
development, Indonesia .. 25

Tom Thumb wheat .. 94

Tomato, foliage disease, Nigeria .. 27

Tomato growing, Nigeria .. 25,26 (fig.)

Tomato, paste cultivators,
Nigeria .. 27
paste industry, Nigeria .. 25
raised seed beds, Nigeria .. 26

Toxaphene, use against cotton
pests .. 68
use in cattle dips .. 65

Toxicant, absorption by soil .. 83

Toxicant oil formulation, for use
in water .. 83

Toxicant oil formulations .. 84

Toxicology of pesticides .. 59

Trace element deficiencies .. 109 (fig.)

Trace elements in animal
nutrition, deficiencies, France .. 108

Trace study of root absorption .. 38

Training, veterinarians .. 33

Trellising experiments in legumes .. 11

Trifenmorph, formulation for
application to water .. 83

Trifluralin .. 12

1,2,4 - trithiolane, as dated from
cooked lamb .. 95

Triticales, nutritional value .. 9

Tropical crops, legumes,
improvement programme .. 9

Tropical grazing lands, potential .. 18

Trout, virus disease of .. 108 (fig.)

Trypanosomiasis in cattle, loss
from .. 63

Tuber, nutgrass, dormancy .. 77,78

Tuberculosis in cattle, human
ill-health and .. 63

Tunisia, Suffix field trials .. 81
wheat yield, wild oat
competition .. 80

Turbair 'X' .. 127

Twining, increasing incidence in
heifers .. 101

u

Udder, structure .. 105,106

UK, agricultural credit .. 17
agricultural self-sufficiency (%) .. 113
calf mortality surveys .. 101,103
cereal acreage infested with
Avena sp. .. 79
cost-benefit of annual disease
control .. 64
costs of inputs for arable

expansion .. 51

Dutch elm disease survey .. 75

farmland prices .. 3

milk production .. 36

wild oat control, economics .. 79

wild oat control experiments .. 81

Ulmus procera .. 75 (fig.)

ULV spraying of cotton,
Mozambique .. 68 (fig.)

ULV sprays, drop size .. 84

Undulant fever .. 62

United Arab Republic, cheese
production .. 36

United Nations, FAO/ICP

protein project .. 94

ICP mission to Amazonia

Legal .. 124

Protein Advisory Group .. 8

World Food Programme .. 1,93

USA, corn leaf blight epidemic .. 72

economic losses from animal

diseases .. 63

fruit consumption .. 15

losses from animal diseases .. 63

milk and cheese production .. 36

pineapple production .. 21

residue legislation .. 60

study of nitrate accumulation

in environment .. 112

veterinary public health .. 33

wheat stocks .. 96

USSR, cheese production .. 36

wheat importers .. 97

wheat production and trade .. 96

V

Vaccines, *E. coli* .. 95

Veal, calf breeding for .. 35

Vegetables, EEC trade prospects .. 14

nitrate accumulation in .. 113

pesticide usage on .. 129

Vegetable crops, pest control in .. 30

Vegetable protein, quality .. 1

Velvet bean (*Stizolobium*
deeringianum) .. 118

Veterinary science, developments
in .. 33

researches, France .. 108

Vigna unguiculata .. 11

Vineyard, California .. 50 (fig.)

Vining, peas, slug incidence .. 31

Virus diseases, broad bean stain .. 31 (fig.),32

Virus diseases of animals .. 63
of pigs .. 3

Viruses, nuclear polyhedrosis,
commercial formulations .. 68

Vitamin E, requirement of calf .. 102,104

W

Wastes, recycled, as feed
supplements .. 5

Water, formulation of pesticides

applied to .. 82

nitrogen retention in .. 113

Waterlogging, shoot injury and .. 39

Weaning age, for calves .. 104

Weed control, future
considerations .. 53

herbicide role in . . . 49
in cowpea and soyabean . . 12
in crop for processing . . 31
in pineapple cost . . 22
nutgrass . . 77 (fig.)
wild oat . . 80

Weed Research Organisation
(A.R.C.), nutgrass control . . 77

Weeds, parasitic, research . . 3

Weighing machine, electronic,
for pigs . . 95

West Africa, rodent pests . . 28 (fig.)

West Germany, agricultural self-
sufficiency (%) . . 13

Wheat, (cell, N-fixing bacteria
induced to live in), nodulation
induced in . . 7
dwarfing mechanism . . 94
economic benefit of *Avena*
control . . 80
EEC trade prospects . . 13
evolution of . . 7
high-response varieties, areas
under . . 98
semi-dwarf, trials in UK . . 99
world stocks, statistical
review . . 96
yield from reduced tillage . . 40

Wheat flour, world trade in . . 96

Whey, cheese from, use in cheese
making . . 37

White mould of beans . . 32

Whitefiles (*Bemisia* spp.) control
in cotton . . 68

Wild animals, on *Acacia* savanna,
E. Africa . . 20

meat production of E. Africa . . 20

Wild life conservation in tropics . . 19

Wild oat, (*Avena* spp.), control . . 79 (figs.)
UK Action Year . . 95

Wind, effects in ULV spraying . . 127,128

Winged beans, edible parts . . 9,11 (fig.)

Wool, Merino quality from
crossbreeds . . 20

World Bank, grant for cattle
ranching, Indonesia . . 20
(IBRD), loan for irrigation
works, Indonesia . . 25

World Food Programme, work of . . 1

World Food Security Plan,
minimum, (FAO) . . 98

World Health Organisation, 25th
anniversary . . 93
committee pesticide residues . . 59
investigation of zoonoses . . 62
malaria eradication campaign . . 56,57
pesticide residues in food . . 126

Wye College, European Study
Centre at . . 16

Wye, rural environment studies . . 3

Y

Yam, damage by rodent . . 29

Yam bean, grain (tuber
production) . . 9

Yard-long bean, trellising . . 11

Yeast protein grown on oil substrate . . 5

Yellow fever, *Aedes* vector . . 58

Yellow rust (*Puccinia striiformis*)
of barley . . 70 (fig.)

Yield, cereals, negative protein
correlation . . 7
cowpea grain, Nigeria . . 11
increase by Suffix use (of
cereals) . . 80,81
forest tree provenances and . . 121
loss from wild oat infestation . . 79,80
maize, reduction by leaf blight . . 73 (fig.)
reduction in barley by disease . . 69,70
rice, in Swaziland project . . 117
root systems and . . 38
soyabean, Nigeria . . 11
wheat, world statistics . . 97

Yields, barley, loss from disease . . 71

Z

Zambia, spray regime for cotton . . 69

Zaria, tomato paste factory . . 27

Zein, amino acid deficiency in . . 8

Zoonoses, socio-economic effects
of . . 62

